

# **Jönköping Energi Nät chooses Quant for the introduction of new generation electricity meters**

Rejlers Embriq AB has signed an agreement with Energi Nät AB for a new central system – Quant. Jönköping Energi Nät AB is preparing for the complete replacement of electricity meters at its 57,000 customers, in line with new functional requirements to be met by 2025. The new system from Rejlers provides a platform for flexible management of all data from electricity, district heating, water and gas meters, and will be an important support for the introduction of the new generation of smart electricity meters.

“We see that Quant meets our metering service’s future need to be the modern and digital energy company we wish. Quant will give the business the support we need to streamline our work, such as monitoring with intelligent maps, non-conformance management and integration with work order systems,” says Lise-Lotte Melin, head of metering services at Jönköping Energi Nät AB.

Another important factor has been that Quant is based on a modern integration engine that gives the business better management of data flows to and from systems, as well as the opportunity for communication with future digital components.

“Jönköping Energi Nät AB is an important customer for Rejlers. We have collaborated for a long time on a number of different projects and are proud to now deliver Quant. We look forward to providing know-how and continuing to help Jönköping Energi Nät AB to streamline for the future, says Tomas Esselin Marketing Manager, Rejlers Embriq AB.

## **New functional requirements lie behind the change**

In the next few years, Jönköping Energi Nät will replace all the electricity meters at its 57,000 customers. The reason is new functional requirements that must be met by 1 January 2025. With the new meters, customers will be able to see detailed information about energy consumption via an interface direct from the meter. The new meters will also provide a more efficient power grid operation and automatic recording of service interruptions. The new generation of smart electricity meters supports the energy transition in society and provides the conditions for users to become more involved and active.

## **Quant - Future-proof and flexible**

Quant is a flexible meter reading platform which is both future-proof and handles changes in the electricity market in a smart and agile way. Quant is integrated with Elhub in Norway and Rejlers is closely monitoring the development of Elhub in Sweden. Quant’s collection engine handles most meter types on the Swedish market and can be integrated into various MDM/KIS systems. The connections are established via Drivers or API. Quant is one of the market’s most effective systems as regards development and adaptation to Smart Grid functionality. In Norway, Rejlers is the market leader with the solution and over fifty per cent of all meter readings from Norway’s electricity grid companies are processed via Quant.

## **About Rejlers**

Rejlers Embriq AS and Rejlers Embriq AB are part of Rejlers’ Norwegian operations, along with Rejlers Engineering AS and Rejlers Elsikkerhet AS. Rejlers is one of the Nordic region’s leading engineering consultancy firms. Using



our vision of "Home of the Learning minds" as a benchmark, we strive to create a platform for continuous learning, development and growth. Increased learning which generates added value for both customers and employees alike. We have nearly 2,000 dedicated experts with cutting-edge expertise in technology areas such as energy, industry, infrastructure, real estate and Telecom. We are close to our customers and have 70 offices across Sweden, Finland and Norway. Rejlers recorded sales of SEK 2.4 billion in 2018, and its class B share is listed on Nasdaq Stockholm.

**For further information, please contact:**

Thomas Pettersen, CEO Rejlers Norway, [thomas.pettersen@rejlers.no](mailto:thomas.pettersen@rejlers.no), +47 950 22 323  
[thomas.pettersen@rejlers.no](mailto:thomas.pettersen@rejlers.no)

Malin Sparf Rydberg, Director of Communications, +46 (0)70 477 17 00, [malin.rydberg@rejlers.se](mailto:malin.rydberg@rejlers.se)

Lise-Lotte Melin, head of Metering Services at Jönköping Energinät AB, +46 (0)70 199 16 03

[Lise-Lotte.Melin@jonkopingenergi.se](mailto:Lise-Lotte.Melin@jonkopingenergi.se)

*Caption: Jönköping Energi Nät chooses systems from Rejlers to support the introduction of new generation electricity meters*